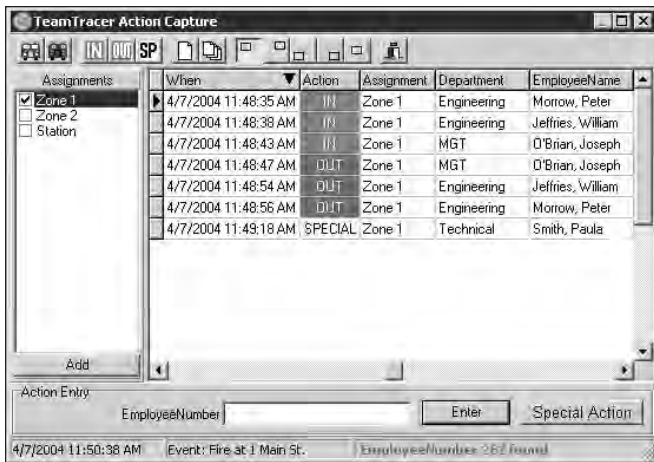


## TEAMTRACER® ALLOWS SWIPE CARD PERSONNEL TRACKING

Team Tracer Emergency Personnel Management & Tracking System (New England Security and Communications, Manchaug, MA) allows swipecard, multilocation tracking for any size and type of emergency department. Managers can easily discern who's in or out of an event in real time, even from remote locations. People can be designated to any location or task with an unlimited capacity for user-created assignments. Bar code technology allows for higher security along with photo identification on-site. Administrators can create, store, and access centralized ID databases, and all data is automatically archived. For more information, visit [www.teamtracer.com](http://www.teamtracer.com).



## HAND-HELD DETECTOR PROVIDES COST-EFFECTIVE RADIATION MONITORING FOR FIRST RESPONDERS

The Mini Radiac® (Canberra Industries, Meridia, CT) is a personal radiation monitor designed for the rugged environment of first responders and HAZMAT teams. The hand-held, lightweight device displays dose and dose rate information on a large, easy-to-read, backlit LCD display. It provides audio, visual and vibration alarm settings and includes two separate alarm levels for both dose rate and total dose. The Mini Radiac also has a unique "stay time" feature that shows the wearer



how much time (at the current dose rate) he/she can remain in place before a high dose alarm is reached. Product information is available online at [www.canberra.com/pdf/Products](http://www.canberra.com/pdf/Products).

## LIGHTWEIGHT, PORTABLE SHELTER STORES EASILY FOR REMOTE DISASTER OPERATIONS

Casualty Management Shelters (TVI Corporation, Glenn Dale, MD) provide relatively low-weight, portable, multi-use shelters for remote locations. Uses include fast, portable mass casualty care, command/control, equipment storage, triage, and rehab. The shelters set up in under two minutes, provide an ample footprint, and fold down quickly into an easily portable cube. Side windows provide superior ventilation, and each structure has multiple entry/exit points. The canopy includes an exposed frame to provide plenty of hanging storage. The corrosion-resistant anodized aluminum frame with chemical resistant fabric provides for long life and reliability. Visit TVI's Web site for more information at [www.tvicorp.com](http://www.tvicorp.com)



## THIN-PROFILE LIFT BAG HANDLES UP TO 70 TONS

With the thinnest profile available (5/8" to 1"), the Maxiforce Lift Bag (Paratech, Inc., Frankfort, IL) can be used in tighter spaces than any of its competitors. Made of neoprene reinforced with three layers of aramid fiber, Paratech's lift bags set the industry standard back in 1980. Small, molded dimples provide an interlocking surface for stacking two lift bags. The controller is compact, color-coded, and easy to use. Inline relief valves provide maximum safety from overinflation, and closed couplings prevent air escape at disconnect. The Maxiforce bag meets or exceeds international safety standards for design and production. More information is available at [www.paratech-inc.com/maxiforce.asp](http://www.paratech-inc.com/maxiforce.asp).

